

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"5910864".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 14:48
L2	1	"360"/\$.ccls. and ((transducer or magnetic adj head) and (radiation adj sensitive)) and (contrast adj resist)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 15:18
L3	0	"29"/\$.ccls. and ((transducer or magnetic adj head) and (radiation adj sensitive)) and (contrast adj resist)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 15:18
L4	0	"33"/\$.ccls. and ((transducer or magnetic adj head) and (radiation adj sensitive)) and (contrast adj resist)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 15:18
L5	0	"428"/\$.ccls. and ((transducer or magnetic adj head) and (radiation adj sensitive)) and (contrast adj resist)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 15:21
L6	0	"428"/\$.ccls. and ((transducer or magnetic adj head) and (radiation adj sensitive)) and (photonic)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 15:22
L7	1	"360"/\$.ccls. and ((transducer or magnetic adj head) and (radiation adj sensitive)) and (photonic)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 15:22
L8	0	"29"/\$.ccls. and ((transducer or magnetic adj head) and (radiation adj sensitive)) and (photonic)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 15:25
L9	0	"29"/\$.ccls. and ((transducer or magnetic adj head) and (radiation adj sensitive)) and (grayscale adj mask)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 15:25
L10	0	"29"/\$.ccls. and ((transducer or magnetic adj head) and (grayscale adj mask))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 15:26

L11	0	"30"/\$.ccls. and ((transducer or magnetic adj head) and (grayscale adj mask))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 15:26
L12	1	"360"/\$.ccls. and ((transducer or magnetic adj head) and (grayscale adj mask))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 15:26
L13	2	"360"/\$.ccls. and ((transducer or magnetic adj head) and (gray adj scale adj mask))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 15:28
L14	0	"29"/\$.ccls. and ((transducer or magnetic adj head) and (gray adj scale adj mask))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 15:29
L15	0	"29"/\$.ccls. and ((transducer or slider or (magnetic adj head)) and (gray adj scale adj mask))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 15:29
L16	2	"360"/\$.ccls. and ((transducer or slider or (magnetic adj head)) and (gray adj scale adj mask))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 15:30
L17	22	((transducer or slider or (magnetic adj head)) and (gray adj scale adj mask))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 15:59
L18	3638	(etchant same liquid)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 16:00
L19	3638	18 and (etchant same liquid)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 16:00
L20	12	"360"/\$.ccls. and (etchant same liquid)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 16:05
L21	4	"360"/\$.ccls. and (isotropic adj etchant)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 16:18

L22	19	"29"/\$.ccls. and (isotropic adj etchant)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 16:40
L23	1251	radiation same photonic	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 16:41
L24	1	"360"/\$.ccls. and 23	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 16:41
L25	6	"29"/\$.ccls. and 23	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 16:41
S1	1	29/603.\$.ccls. and (radiation adj sensitive)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 09:45
S2	13	"29"/\$.\$.ccls. and (radiation adj sensitive)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 09:45
S3	37	"29"/\$.ccls. and (radiation adj sensitive)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 09:48
S4	3	"29"/\$.ccls. and ((transducer or magnetic adj head) and (radiation adj sensitive))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 11:32
S5	26	"360"/\$.ccls. and ((transducer or magnetic adj head) and (radiation adj sensitive))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 15:17
S6	7	("5079600" "5510628" "5514501" "5728431" "6146767" "6197399" "6686017").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/21 09:52
S7	0	("6822833").URPN.	USPAT	OR	OFF	2004/12/21 09:54
S8	71	"360"/\$.ccls. and ((transducer or magnetic adj head) and ((radiation adj sensitive) or (positive adj resist)))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 12:24

S9	32	"29"/\$.ccls. and ((transducer or magnetic adj head) and ((radiation adj sensitive) or (positive adj resist)))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 10:01
S10	6	"33"/\$.ccls. and ((transducer or magnetic adj head) and ((radiation adj sensitive) or (positive adj resist)))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 10:11
S11	71	"428"/\$.ccls. and ((transducer or magnetic adj head) and ((radiation adj sensitive) or (positive adj resist)))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 10:08
S12	7	S8 and ((taper\$ or round\$) near5 (edge or end))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 10:12
S13	7	S8 and (((taper\$ or round\$) near5 (edge or end)) or ((downward adj slope\$) near5 (edge or end)))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 10:13
S14	11203	(slider or transducer or (magnetic adj head)) and (((taper\$ or round\$) near5 (edge or end)) or ((downward adj slope\$) near5 (edge or end)))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 10:14
S15	2946	(slider or transducer or (magnetic adj head)) same (((taper\$ or round\$) near5 (edge or end)) or ((downward adj slope\$) near5 (edge or end)))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 10:19
S16	627	S15 and "360"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 10:19
S17	113	S15 and "360"/235\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 10:20
S18	127	S15 and "29"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 11:08
S19	14	S15 and "428"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 10:20

S20	32	S15 and "33"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 10:20
S21	14	("5774304" "5817931" "5939624" "6003364" "6021666" "6046871" "6112401" "6112582" "6164118" "6216529" "6230380" "6233119" "6239951" "6360428").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/21 10:23
S22	13	("4644641" "4809103" "5126903" "5200869" "5416656" "5663853" "5704112" "5724212" "5872686" "6117283" "6157518" "6212047" "6411470").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/21 10:31
S23	9	("3922776" "4315292" "4928195" "5136445" "5301077" "5404256" "5416656" "5488524" "5516323").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/21 10:32
S24	16	("5872686").URPN.	USPAT	OR	OFF	2004/12/21 10:43
S25	12	("4315292" "4928195" "5136445" "5301077" "5404256" "5416656" "5488524" "5499149" "5516323" "5550693" "5777825" "5872686").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/21 10:52
S26	12	("4315292" "4928195" "5136445" "5301077" "5404256" "5416656" "5488524" "5499149" "5516323" "5550693" "5777825" "5872686").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/21 10:59
S27	10	("6069769").URPN.	USPAT	OR	OFF	2004/12/21 11:00
S28	24	("20010030835" "20010043559" "20020033558" "20020039256" "20020089787" "4635403" "4746895" "4783225" "5189278" "5230747" "5279992" "5416656" "5591320" "5654850" "5771763" "5822153" "5944587" "5993638" "5997755" "6040959" "6069769" "6178068" "6219200" "6278582").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/21 11:00
S29	4	("5008732" "5159508" "5336550" "5388017").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/21 11:28
S30	5	("5903969").URPN.	USPAT	OR	OFF	2004/12/21 11:29
S31	15	"29"/\$.ccls. and ((transducer or magnetic adj head) and (radiation near5 sensitive))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 11:35
S32	38	"360"/\$.ccls. and ((transducer or magnetic adj head) and (radiation near5 sensitive))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 11:37

S33	83	"360"/\$.ccls. and ((transducer or magnetic adj head) and ((radiation near5 sensitive) or positive adj resist))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 12:01
S34	44	"29"/\$.ccls. and ((transducer or magnetic adj head) and ((radiation near5 sensitive) or positive adj resist))	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 11:38
S35	2	"5910864".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 12:02
S36	16	("4592801" "5107382" "5128821" "5156704" "5159508" "5200868" "5287235" "5301077" "5316617" "5329689" "5359480" "5404256" "5624581" "5634259" "5636087" "5640755").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/21 12:24
S37	0	"360"/\$.ccls. and ((transducer or magnetic adj head) and ((radiation adj sensitive) or (positive adj resist))) and ((spin adj coat\$) near5 mask)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 12:25
S38	1	"29"/\$.ccls. and ((transducer or magnetic adj head) and ((radiation adj sensitive) or (positive adj resist))) and ((spin adj coat\$) near5 mask)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 12:26
S39	0	"33"/\$.ccls. and ((transducer or magnetic adj head) and ((radiation adj sensitive) or (positive adj resist))) and ((spin adj coat\$) near5 mask)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 12:26
S40	0	"428"/\$.ccls. and ((transducer or magnetic adj head) and ((radiation adj sensitive) or (positive adj resist))) and ((spin adj coat\$) near5 mask)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 12:27
S41	19	"360"/\$.ccls. and ((transducer or magnetic adj head) and ((radiation adj sensitive) or (positive adj resist))) and (spin adj coat\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 13:23
S42	17	((4928195") or ("5301077") or ("5473485") or ("5761003") or ("5872686") or ("5889637") or ("5997755") or ("6004472")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2004/12/21 14:47